

# **FEATURES & SPECIFICATIONS**

INTENDED USE — Certain airborne contaminants can diminish the integrity of acrylic and/ or polycarbonate. <u>Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.</u>

**CONSTRUCTION** — One-piece, extruded aluminum housing with brushed finish and chrome trim.

Woodgrain vinyl laminated to injection-molded ends – brushed aluminum end appliques optional. Up/down light distribution options.

Lens housing secured to channel assembly by spring-loaded latches.

Gasketed back plate and silicone-sealed housing eliminate light leaks.

Convenience outlet available on 120V units.

Parts are die-formed from code-gauge steel.

Finish: Five-stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance. Standard finish is high-gloss, baked white enamel. All parts PAF.

Ballast is thermally-protected, Class P, HPF, non-PCB, UL listed, CSA certified ballast is standard. Sound rated A.

**ELECTRICAL** — Fixture conforms to UL 1570 and is suitable for damp locations. AWM, TFN or THHN wire used throughout, rated for required temperatures.

Luminaire Efficacy Rating (LER) and Annual Energy Cost: Two-lamp LER.FW = 58. Annual Energy Cost = \$4.14. Based on 32W T8 lamp (2850 lumens) and energy-saving electronic ballast. Ballast factor = .88, input watts = 54.

Calculated in accordance with NEMA standard LE-5.

LISTINGS — UL listed and labeled. Listed and labeled to comply with Canadian and Mexican Standards (see Options).

Note: Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.







1', 2', 3' or 4' Lengths 1 or 2 Lamps

 Specifications

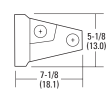
 Length:
 13-5/8 (34.6)

 24-3/8 (61.9)
 36-3/8 (92.9)

 48-3/8 (122.9)
 48-3/8 (122.9)

 Depth:
 7-1/8 (18.1)

 Height:
 5-1/8 (13.0)



All dimensions are shown in inches (centimeters) unless otherwise specified.

ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative. <b>Example:</b> W 2 32 120 GEB10IS CO						
W						
Series	Number of lamps	Lamp type	Diffuser type/light distribution	Voltage	Options	
W Wall bracket	1 2 Not included	U16 16W T8 U (12") 17 17W T8 (24") CF18 18W T15 RS (12") 25 25W T8 (36") 32 32W T8 (48")	<ul> <li>(blank) #12 pattern .125" thick lower, matte; opal acrylic .187" thick upper lens</li> <li>A12U #12 pattern .125" lower and upper lens</li> <li>D0 Downlight only</li> </ul>	120 277 347 MVOLT Others available	CO AE S1 S2 S4 2/1 BF GEB10IS GEB10IS GEB10RS MB MW CSA NOM	Grounded convenience outlet, 120V only (lower right) <sup>2</sup> Brushed aluminum end cap appliques Pull-chain switch; installed bottom left; <i>on/off</i> operation of all lamps only (120V only) <sup>2</sup> Pull-chain switch, on/off operation of forward (down) lamp, rear (up) lamp remote-switched (120V only) <sup>2,3,4</sup> Pull-chain switch; four position — front only, rear only, all on, all off; installed bottom left (120V only) <sup>2,3,4</sup> Two 1-lamp ballasts <sup>3,4</sup> Internal baffle for up and down light separation <sup>5</sup> Electronic ballasts, $\leq$ 10% THD, Instant Start Electronic ballasts, $\leq$ 10% THD, Program Rapid Start Matte black finish Matte white finish Listed and labeled to comply with Canadian Standards Listed and labeled to comply with Mexican Standards

#### Notes

1 One lamp only.

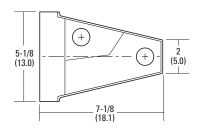
2 For optional locations, consult factory.

3 BF option must be specified if separation of up and down light is desired.

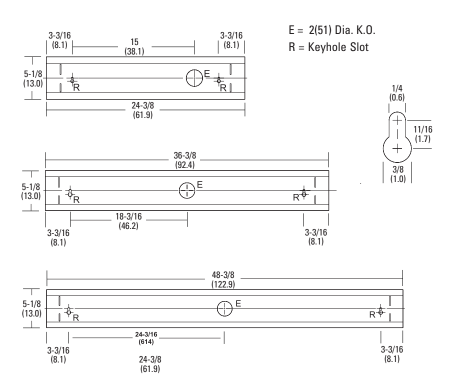
- 4 Required with S2 or S4 options.
- 5 Requires 2/1 option (2-lamp only).

### DIMENSIONS

Inches (centimeters). Subject to change without notice.



## **MOUNTING DATA**



## **PHOTOMETRICS**

Full photometric reports available upon request.

